Approved For Release 2007/07/23 : CIA-RDP78B04549A001000040003-0 25X1 TOP SECRET 25X1 1968 JUN 26 23 49 Z P 262330Z FM NPIC TO DIRNSA OUT 65446 CNO 25X1 LUTION OFFICE IABIE SEC. PP&B/RD SECUR. OPCEN STATE/RCI SCIEN CINCLANTFLT WEST CINCPACELT EAST CINCUSNAVEUR M&S NFOIO PGA NAVSTIC IAS NAVRECONTECHSUPPCEN DIA-XX4 FICLANT SPAD FICPAC DIA-AP COMNAVFORJAPAN 25X1 COMSECONDFLT CHX YDHAVQC/CINCEUR YSHKLRC/USARPAC AFSSO PACAF AFSSO ACIC ADVANCE CY AFSSO FTD SANITIZED AFSSO AFSC TIM TEXT AFSSO NORTON AFSSO ESD 25X1 AFSSO SAMSO AFSSO USAF AFSSO USAFE (FOR EEIC) AFSSO IRC AFSSO TAC AFSSO 5TH AF/USFJ USAFSS INFO FICEUR ZEM 25X1 TOPSECRETITIT CITE NPIC 4095. 1. ANALYSIS OF TWO PREVIOUSLY REPORTED STORAGE/MAINTENANCE INSTALLATIONS AND A PREVIOUSLY UNTARGETED INSTALLATION REVEALS THE PRESENCE OF TWO SAM SUPPORT FACILITIES AND ONE PROBABLE SAM SUPPORT FACILITY IN NORTH KOREA. THESE INSTALLATIONS ARE: A. ANAK-UP SAM SUPPORT FACILITY, LOCATED 25X1 GROUP 125X1 TOP SECRET Excluded from automatic downgrading and declassification

Approved For Release 2007/07/23: CIA-RDP78B04549A001000040003-0

10.5 NM SW OF ANAK-UP AT 38 25 30N-125 18 24E. (PREVIOUSLY REPORTED AS ANAK-UP STORAGE/MAINTENANCE AREA.) 25X1 B. KANGSO-UP SAM SUPPORT FACILITY LOCATED 4.8 NM NW OF KANGSO-UP AT 39 00 20N-125 22 40E. (PREVIOUSLY REPORTED AS KANGSO-UP STORAGE/MAINTENANCE AREA.) 25X1 C. HAMHUNG PROBABLE SAM SUPPORT FACILITY. LOCATED 9.1 NM WEST OF HAMHUNG 39 53 40N-127 21 OOE. (PREVIOUSLY UNREPORTED. 2. EVIDENCE SUPPORTING THE ABOVE IDENTIFICATION IS AS FOLLOWS: A. MISSILE-ASSOCIATED EQUIPMENT HAS BEEN OBSERVED AT TWO OF THE FACILITIES. 1. AT THE ANAK-UP FACILITY, ONE MISSILE ASSEMBLY CART. AND ONE MISSILE SUSTAINER AND ONE POSSIBLE MISSILE SUSTAINER WERE: OBSERVED. 2. AT THE KANGSO-UP FACILITY, ONE PROBABLE AND ONE POSSIBLE OXIDIZER TRANSPORTER AND ONE K-51 (K-61) CRANE WERE OBSERVED. B. ALL THREE INSTALLATIONS CONTAIN THE NECESSARY COMPONENTS TO BE SAM SUPPORT FACILITIES. 1. DRIVE-THROUGH/DRIVE-IN BUILDINGS 2. ADEQUATE INTERNAL ROAD NETWORKS WITH WIDE RADIUS TURNS 3. DISPERSED STORAGE AND SUPPORT BUILDINGS. C. A LOGICAL FLOW PATTERN IS ESTABLISHED WITHIN EACH INSTALLATION TO RECEIVE, ASSEMBLE AND CHECKOUT MISSILES. D. THE GEOGRAPHIC LOCATIONS OF THE INSTALLATIONS WITHIN NORTH KOREA ARE WELL-SUITED TO SUPPORT THE KNOWN SAM SITES NOT ONLY BY CENTRAL LOCATION WITHIN GROUPS OF SITES BUT ALSO WITHIN AREAS LIMITED BY NATURAL TERRAIN OBSTACLES. 1. THE HAMHUNG INSTALLATION IS CENTRALLY LOCATED TO THE FIVE SAM SITES ON THE EAST COAST. 2. THE KANGSO-UP INSTALLATION IS NORTHEAST OF THE TAEDONG RIVER AND COULD SERVE THE ELEVEN SAM SITES (PROBABLY 5 PRIMARY AND 6 ALTERNATE) IN THAT AREA. 3. THE ANAK-UP INSTALLATION IS SOUTH OF THE TAEDONG RIVER AND WEST OF THE CHAERYONG RIVER AND COULD SERVE THE FIVE SAM SITES IN THAT AREA. 4. THE ALREADY TARGETED PYONGYANG SAM SUPPORT FACILITY (38 51 40N-125 54 00E) COULD THEN SERVE THE REMAINING SIX SAM SITES WEST OF THE TAEDONG AND CHAERYONG RIVERS. E. NO MISSILE ASSEMBLY/CHECKOUT FACILITIES HAVE BEEN OBSERVED AT THE KNOWN SAM SITES. PHOTO REFERENCE: ANAK-UP: 25X1 KANGSO-UP **HAMHUNG:** GP - 1 25X1 TOPSECRET

END OF MESSAGE

Approved For Release 2007/07/23: CIA-RDP78B04549A001000040003-0